

Cisco MCS 7835-I3-V05

Cisco[®] Unified Communications Solutions unify voice, video, data, and mobile applications on fixed and mobile networks, enabling easy collaboration every time from any workspace.

The Cisco MCS 7835-I3-V05 Media Convergence Server is a high-availability server platform for Cisco Unified Communications Solutions. An integral part of a complete, scalable architecture for a new generation of high-quality IP voice solutions that run on enterprise data networks, the Cisco MCS 7835-I3-V05 delivers the high performance and availability demanded by today's enterprise networks - and it is easy to deploy and highly cost-effective. At only 2 rack units (2RUs) high, the Cisco MCS 7835-I3-V05 offers tremendous power in a low-profile chassis that minimizes rack space.

Supported Applications

The Cisco MCS 7835-I3-V05 can run any of the following Cisco applications:

- · Cisco Unified Application Environment
- Cisco Unified Communications Manager (formerly known as Cisco Unified CallManager): Up to 2,500
 Cisco Unified IP Phones per server
- Cisco Emergency Responder: Up to 30,000 Cisco Unified IP Phones per server
- · Cisco Unified Presence
- · Cisco Unified Intelligent Contact Management Enterprise and Hosted
- · Cisco Unified Contact Center Enterprise and Hosted
- · Cisco Unified Contact Center Express
- Cisco Unified IP Interactive Voice Response (IP IVR)
- Cisco Unified Customer Voice Portal (CVP)
- · Cisco Unified E-mail Interaction Manager and Unified Web Interaction Manager
- Cisco Unified MeetingPlace[®] conferencing
- Cisco Unity[®] meeting solutions
- Cisco Unity Connection
- · Cisco Unified Videoconferencing

Key Features and Benefits

Performance

The Cisco MCS 7835-I3-V05 is a robust, highly available server platform designed to support today's unified communications applications. It includes such innovations as variable-speed fan support, Light Path Diagnostics, and memory with Chipkill ECC (Error Checking and Correction) protection. The Cisco MCS 7835-I3-V05 occupies only 2RU rack space while providing the features most requested in a high-availability server platform.

High Availability

High availability on the Cisco MCS 7835-I3-V05 is achieved through the following mechanisms:

- Redundant hot-swap 675W power supplies increase system uptime by eliminating another point of failure with a second hot-swap power supply.
- Hot-swap Serial Attached SCSI (SAS) hard drives are configured using Redundant Array of Independent Disks (RAID) 1.
- Redundant hot-swap fans allow the server to continue to operate even with a fan failure and allow for fan replacement without taking the server offline.
- An integrated management module (IMM) increases server availability by continuously monitoring the system and providing secure alerts and status, thereby ensuring maximum uptime.

Memory

The Cisco MCS 7835-I3-V05 supports a maximum of 128 GB of double-data-rate 3 (DDR3) memory, which implies up to 16 GB per core or 64 GB per CPU socket. By matching the high-performance speed of the Intel Xeon 5500 Series processor with new-generation, high-performance DDR-3 registered dual-inline-memory-module (RDIMM) memory, performance is improved by transmitting 8 bits of data in one clock cycle while lowering the power required for the memory by 17 percent over the previous generation of memory thermal design.

Variable-Speed Fan Support

The Cisco MCS 7835-I3-V05 includes variable-speed fans to reduce operating noise. Through the use of temperature sensors within the server, the speed of the fans is adjusted to maintain the proper cooling, reducing the noise generated by the fans by operating them only when required and at a speed based upon the cooling requirements.

Serviceability

Light Path Diagnostics

The Cisco MCS 7835-I3-V05 is equipped with Light Path Diagnostics, which provides a central information LED panel (visible without removing the cover) and individual LED lights throughout the system on items such as DIMM modules, peripheral-component-interconnect (PCI) slots, power supplies, and CPUs. IT can quickly view system status, and service personnel can pinpoint a specific failing component, helping reduce downtime and service costs. This capability provides increased availability, because nontechnical personnel can report error conditions without removing the top cover and exposing vital components to further risk. If the system-error LED on the front of the server is on, one or more LEDs inside the server or on the power supply will be on. These LEDs help identify and locate problems with some server components. By following the path of lights, you can quickly identify the type of system error that occurred. The Cisco MCS 7835-I3-V05 is designed so that any LEDs that are illuminated remain illuminated when the server shuts down as long as the AC power source is good and the power supply can provide +5 VDC to the server.

Light Path Diagnostics provide indication of failures for the following conditions:

- · One or both power supplies consuming power higher than maximum rating
- · Power-supply failure
- · Failure of one or both processors
- · Hardware configuration error
- Memory error
- Nonmaskable interrupt
- · Error on the system board
- Service processor failure (IMM)
- Error on adapter on PCI slots
- · Hard disk error
- · Fan failure or slow operation
- · System temperature exceeded maximum rating

Remote Management

The included Virtual Media key coupled with the advanced IMM provides for 24-hour remote management capability.

Tape Drive Support

The Cisco MCS 7835-I3-V05 can support an optional customer-provided 36-/72-GB USB external Digital Audio Tape (DAT) drive or an optional customer-provided USB rack-mount DAT drive (required specs described at http://www.cisco.com/go/swonly). This tape drive connects through one of the USB 2.0 ports provided by the Cisco MCS 7835-I3-V05.

Product Specifications

Tables 1 through 5 list the Cisco MCS 7835-I3-V05 bare metal and appliance configurations, and Table 6 gives information about previously released configurations.

Table 1. Currently Shipping Configuration with Single Processor and 300-GB Hard Drives

Current Component	Current Value
Product part number	MCS-7835-I3-IPC2 (Bare Metal) MCS7835I3-K9-CME1 (Unified Communications Manager 9.0 appliance) MCS7835I3-K9-CMD3B (Unified Communications Manager 8.6 appliance) MCS7835I3-K9-CMD2B (Unified Communications Manager 8.5 appliance) MCS7835I3-K9-CXC1 (Unified Contact Center Express 9.0 appliance)
Preload	IPC2: None CME1: Cisco Unified Communication Manager 9.0 CMD3B: Cisco Unified Communication Manager 8.6 CMD2B: Cisco Unified Communication Manager 8.5 CXC1: Cisco Unified Contact Center Express 9.0
OS included	IPC2: None All others: included
Processor	Single Intel 5504 Quad-core 2.00-GHz; last level cache: 8 MB
Memory included	4-GB (two 2-GB DIMM) PC3-10600 1333-MHz, fully buffered double-data-rate 3 (DDR-3) RDIMM
Memory maximum	128 GB (64 GB per processor slot)

Current Component	Current Value		
Memory bus clock	Up to 1333 MHz		
Memory technology	Registered PC3-10600 DDR-3 1333-MHz dual-rank DIMM		
Multibit error mitigation	Advanced Chipkill ECC		
Total DIMM slots	16 (8 per processor slot)		
Basic input/output system (BIOS) type	United Extensible Firmware Interface (UEFI)		
Hard disks	Two 300-GB SAS 2.5-in. hot-swap		
Hot-swappable bays	8		
Hard disk interface type	SAS		
Hard disk spindle speed	10,000 revolutions per minute (rpm)		
Hard disk seek time	4 ms (average)		
Hard disk latency	3 ms (average)		
Data transfer rate	Capable of 6 Gbps		
Hard disk form size	2.5-inch SFF		
RAID controller model	IBM mezzanine ServeRAID MR10i controller		
RAID interface	Connected to motherboard		
RAID cache	256 MB		
Battery-backed write cache (BBWC)	Yes		
RAID level	Configured as one RAID 1 array		
Ethernet network interface card (NIC)	Dual onboard 10/100/1000		
Ethernet connectors	Two RJ-45 connectors on back of server		
10BASE-T cable support	EIA Category 3, 4, or 5 unshielded twisted pair (UTP) (2 or 4 pair) up to 328 ft (100m)		
100BASE-TX cable support	EIA Category 5 UTP (2 pair) up to 328 ft (100m)		
1000BASE-T cable support	EIA Category 6 UTP (recommended), 5E UTP, 5 UTP (2 pair) up to 328 ft (100m)		
Serial ports	1		
Parallel ports	0		
USB 2.0 ports	5 (2 front, 2 rear, and 1 internal)		
Keyboard ports	Use one of the USB ports (PS/2 ports are not provided)		
Mouse ports	Use one of the USB ports (PS/2 ports are not provided)		
Audio ports	None		
Video Graphics Array (VGA) ports	1 front and 1 rear		
System management ports	RJ-45 for IMM		
8x PCle non-hot plug slots	4		
Dimensions (H x W x D)	Height: 3.346 in.	Height: 85.2 mm	
	Width: • With top cover: 17.465 in. • With front bezel: 18.976 in.	Width: With top cover: 443.6 mm With front bezel: 482.0 mm	
	Depth: • EIA flange to rear: 27.480 in. • Overall: 28.791 in.	Depth: • EIA flange to rear: 698 mm • Overall: 729 mm	
Weight (maximum)	64 lb	29.03 kg	

Current Component	Current Value		
Input requirements	Rated line voltage: 100-127 VAC; 50 or 60 Hz		
	Input current (amps)	0.98 (idle) 1.64 (maximum measured) 7.8 (system rated) 60 (peak inrush current; 4 ms)	
	Leakage current (mA)	0.94 (idle; maximum measured; system rated)	
	Power (watts)	115 (idle) 191 (maximum measured) 780 (system rated)	
	VA rating (VA)	118 (idle) 194 (maximum measured) 797 (system rated)	
	BTU rating (BTU/hr)	392 (idle) 652 (maximum measured) 2661 (system rated)	
	Rated line voltage: 200-240 VAC; 50 or 60 Hz		
	Input current (amps)	0.56 (idle)0.92 (maximum measured)3.9 (system rated)60 (peak inrush current; 4 ms)	
	Leakage current (mA)	0.94 (idle; maximum measured; system rated)	
	Power (watts)	114 (idle) 189 (maximum measured) 780 (system rated)	
	VA rating (VA)	117 (idle) 191 (maximum measured) 797 (system rated)	
	BTU rating (BTU/hr)	389 (idle) 644 (maximum measured) 2661 (system rated)	
Power supply output power	Rated steady-state power	675W	
Temperature range	Operating	50 to 95 € (10 to 35 ℃) at 0-3000 ft (0-914.4m) with an altitude de-rating of 1.4 € (0.75 ℃) per 1000 ft (304.8m)	
	Nonoperating	50 to 109.4F (10 to 43°C)	
	Shipment	-40 to 140年 (-40 to +60℃)	
Relative humidity (RH; noncondensing)	Operating Shipment	8 to 80% 5 to 100%	
Maximum altitude	7000 ft	2133m	
Acoustic noise	Operating minimum	L WAd (bels) 6.5	
Airflow (cubic feet per minute)	30 CFM minimum	75 CFM maximum	
Remote management	IBM IMM with Virtual Media enabled		

Maximum measured values were determined with 25°C ambient temperature, and your results may vary.

Idle power: Power drawn with the machine(s) logged into the OS, and no other applications running. Memory, HDDs, optical drives, and tape drives are not being used.

Measured maximum power: Maximum measured power is the power drawn by the machine with the CPUs 100-percent used and memory is used 10 percent more than base usage. The exerciser used is Prime95 (torture test) and can be downloaded from http://www.mersenne.org.

Rated system maximum: The maximum power able to be drawn by the machine according to the system label rating.

Compliance Specifications

- FCC Verified to comply with Part 15 of the FCC Rules, Class A (US Emissions)
- ICES-003 Class A (Canada Emissions)
- AS/NZS CISPR22 Class A (Australia/New Zealand Emissions)
- CISPR22 Class A (International Emissions)
- EN55022 Class A (Europe Emission)
- EN55024 (Europe Immunity)
- IEC 61000-3-2 (Europe Emission)
- IEC 61000-3-3 (Europe Emission)
- KN22 Class A (Korea Emissions)
- CNS13438 Class A (Taiwan Emissions)
- GB9254 Class A (China CCC EMC)
- GB4943 (China CCC Safety)
- VCCI-03 Class A (Japan emissions)
- CSA C22.2 No. 60950-1-03 (Canada Safety)
- UL 60950-1 (US Safety)
- IEC/EN 60950-1 (European Safety)
- CE Mark (2006/95/EC (LVD), 2004/108/EC (EMC))
- NOM (Mexico Safety)
- KN24 Immunity Series (Korea Immunity)

Ordering Information

To place an order, visit the Cisco Ordering Home Page and refer to Tables 6 through 8.

Table 2. Ordering Information

Product Name	Ordering Information
Cisco Unified Application Environment	Refer to Cisco Unified Application Environment data sheet at: http://www.cisco.com/en/US/products/ps7058/tsd_products_support_series_home.html
Cisco Unified Communications Manager Cisco Emergency Responder	Refer to Cisco Unified Communications Solutions Ordering Guide at: http://www.cisco.com/web/partners/downloads/sell/technology/storage/unifiedcomm/ucs1_og.pdf
Cisco Unified Intelligent Contact Management Enterprise & Hosted	Refer to CCBU Ordering Guide at http://www.cisco.com/web/partners/sell/technology/ipc/integrated-solutions/customer-contact-center.html
Cisco Unified Contact Center Enterprise & Hosted	
Cisco Unified Contact Center Express Cisco Unified IP IVR Cisco Unified Customer Voice Portal	
Cisco Unity Connection Cisco Unity	Refer to Cisco Unified Communications Applications Ordering Guide at http://www.cisco.com/web/partners/sell/technology/ipc/integrated-solutions/uca.html
Cisco Unified MeetingPlace Conferencing	
Cisco Unified MeetingPlace Express	
Cisco Unified Presence	
Cisco Unified Mobility Advantage	

Server Spares

 Table 3.
 Ordering Information for Spare Servers by Application

Application	Spare Part Number
Bare-metal spare for use with all supported Cisco Collaboration Applications	MCS-7835-I3-IPC2

Field-Replaceable Spares

Table 4. Ordering Information for Server Spare Parts

Spare Part Number	Description
Spare 300GB 10K SAS drive with 6Gbps controller	HDD-7845-l3-300=
Spare 2GB memory for the MCS-7845-I3	MEM-7845-I3-2GB=

Replacement Part Numbers

Table 9 provides the replacement part numbers for those products that are no longer orderable.

Table 5. Replacement Part Numbers

Old Part Number	Replacement Part Number
MCS-7835-I2-ECS1 MCS-7835-I2-ECS2	MCS-7835-I3-ECS1
MCS-7835-I2-IPC2 MCS-7835-I2-IPC1	MCS-7835-I3-IPC2
MCS-7835-I2-RC1 MCS-7835-I2-RC2	MCS-7835-I3-RC3

Warranty Information

Cisco offers a 1-year limited hardware warranty on Cisco Media Convergence Servers. For terms and conditions of this warranty, refer to http://www.cisco.com/en/US/docs/general/warranty/English/1Y1DEN__.html.

Cisco Unified Communications Services

Cisco Unified Communications Services allows you to accelerate cost savings and productivity gains associated with deploying a secure, resilient Cisco Unified Communications Solution. Delivered by Cisco and our certified partners, our portfolio of services is based on proven methodologies for unifying voice, video, data, and mobile applications on fixed and mobile networks. Our unique lifecycle approach to services enhances your technology experience to accelerate true business advantage.

cisco

Americas Headquarters Cisco Systems, Inc. San Jose, CA Asia Pacific Headquarters Cisco Systems (USA) Pte. Ltd. Singapore Europe Headquarters Cisco Systems International BV Amsterdam, The Netherlands

 $Cisco\ has\ more\ than\ 200\ offices\ worldwide.\ Addresses,\ phone\ numbers,\ and\ fax\ numbers\ are\ listed\ on\ the\ Cisco\ Website\ at\ www.cisco.com/go/offices.$

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: www.cisco.com/go/trademarks. Third party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1110R)

Printed in USA C78-718406-00 10/12